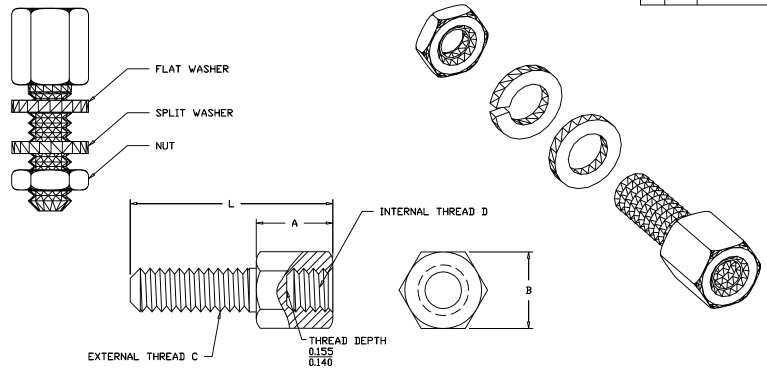
RE∨	DATE	DESCRIPTION	APP



PART No.	L ±0.012(0.3)	A ±0.01(0.2)	B ±0.005(0.1)	EXTERNAL THREAD C	INTERNAL THREAD D
C89E014009	0.512 (13.0)	0.189 (4.80)	0.187 (4.76)	4-40 UNC-2A	4-40 UNC-2B

NOTES:

- 1. FEMALE SCREWLUCK MATERIAL BRASS 2. FEMALE SCREWLUCK FINISH NICKEL PLATE

- 3. 4-40 WASHER MATERIAL: STEEL
 4. 4-40 WASHER FINISH: NICKEL PLATE
 5. 4-40 LOCK WASHER MATERIAL: STEEL
 6. 4-40 LOCK WASHER FINISH: NICKEL PLATE
- 7. 4-40 NUT MATERIAL: STEEL
- 8.4-40 NUT FINISH: NICKEL PLATE

C89E014009 CONSISTS OF:

- 2 LOW PROFILE FEMALE SCREWLOCKS
- 2 4-40 FLAT WASHERS 2 4-40 SPLIT WASHERS 2 4-40 NUTS

UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	Northern Technologies			THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.			
1. ALL DIMENSIONS ARE IN INCHES (MMD	DRAWN JSD	04-N□√-05							
2. DIMENSIONS ARE TYPICAL	CHECKED SCN	04-N□∨-05		PART NUMBER C89E014009 DESCRIPTION FEMALE SCREWLOCK ASSEMBLY [RoHS]					
	ENG		DESCRIPTION TENNEL SONE WEBSIN PROSENDET ENGINGS						
	ISSUED	04-NDV-05	SHEET	CODE		DWG NO.			
		10 1 112 1 00	1	71	00_153	7100	-500-153		
			SCALE	N.T.S.			SHEET 1 OF 1		

THIS IS A CONTROLLED DOCUMENT AND IS SUBJECT TO CHANGE. CONTACT NORTHERN TECHNOLOGIES ENGINEERING FOR THE LATEST REVISION.